STATE ANYSTATE								
FIELD O	FFICE	ANYOFF	ICE					
MLRA ANYMLRA								
COMMON RESOURCE AREA (CRA)								
RESOURCE INTERPRETATIONS				Enter available interpretative data for each				
0011	LICDA N	DOC 0-11	resource					
		A-NRCS Soil Survey						
		303(d) List						
			formation					
S	Local In	ocal Information, USDA-NRCS Soil Survey						
ANIMAL	Local In	ocal Information, T&E List						
HUMAN	Pop. Census, Local Information							
HYDROL	OGIC							
UNIT								
	SYSTEM TEMPLATE Grazed Forest CMU 2c with forestry technology							
LABEL	4 NIA N4	C						
SYSTEM NAME		Grazed Forest						
PLANNING PHASE		Alternative 1						
PLANNING		RMS						
LEVEL								
NRCS LA	NRCS LANDUSE Grazed Forest							
PLANNE	PLANNED CONSERVATION PRACTICES List conservation practices in the system							
1. Forest Stand Improvement, mechanical - 666								
2.	Prescribed Grazing - 528A							
3.	Spring Development – 574							
4.	Watering Facility – 614							
5.	Pipeline - 516							
	Tree/Shrub Pruning - 660							
7.	Upland Wildlife Habitat Mgt. 645							
	SYSTEM NARRATIVE Describe how the practices work together as a system							

CMU 2c will be a silvopasture system. This includes using forest stand improvement and tree/shrub pruning to reduce the shading of the herbaceous, forage species. The livestock will be managed to optimize the utilization of forage produced. A livestock watering facility will be provided. These practices together will also optimize the timber production potential of the conifers, which will increase long-term income.

RESOURCE CONCERNS	SYSTEM EFFECTS	IMPACTS
Plant Condition; Productivity	productivity is increased due to reduction of shading	Forage and timber yield goals are met to an acceptable production level. Quality Criteria is met.
Plant Management; Establishment, Growth, & Harvest	Management is improved using a silvopasture system.	Improved plant management provides increased forage production. Quality Criteria is met.

Plant Suitability; intended use	Plants are more suited to the intended use	Plants are suitable and contribute to an increased productivity level. Quality Criteria is met.
Human Economic; Profitability	increase in income from livestock, long-term income increase from timber	Long term profitability is maintained. Quality Criteria is met.